# **United States Department of Agriculture Natural Resources Conservation Service**

OMB No. 0578-0030 NRCS-PDM-20

### DAMAGE SURVEY REPORT (DSR) **Emergency Watershed Protection Program - Recovery**

Section 1A		NRCS Entry C Eligible:	Only YES	NO MY
Date of Report: 02/21/2006		Approved:	YES 🔀	NO DE om Section 4) 3 d e
DSR Number: 011-05-009R Project Number:		Limited Resou		
Sponsor Name: Beaurigard Parish Police Jury	sor Info	rmation		HARDEN AND AND AND AND AND AND AND AND AND AN
Address: P.O. Box 310				
City/State/Zip: DeRidder, Louisiana 70634				A MANAGE TO SERVICE TO
Telephone Number: (337) 462-0675 Fax:				
Section 1C Site Loc	ation In	formation		
County: Beaurigard State: Louisiana	Cong	gressional Distr	ict:	
	Section	: <u>28</u> To	wnship: 4S	Range: 7W
UTM Coordinates:				
Drainage Name: Greentown Road/Crooked Creek		370 LF		-
Damage Description: Debris accumulation in channel from Hurricane	e Rita.			
Section 1D Sit	e Evalu:	ation		
All answers in this Section must be YES in order to be eligible for E	WP assi	stance.		
Site Eligibility	YES			Remarks
Damage was a result of a natural disaster?*	<b>V</b>			
Recovery measures would be for runoff retardation or soil erosion prevention?*	<b>V</b>		<del>- "</del>	
Threat to life and/or property?*	1			
Event caused a sudden impairment in the watershed?*	<b>V</b>	F. S. Sand		
Imminent threat was created by this event?**	<b>V</b>			
For structural repairs, not repaired twice within ten years?**	7			
Site Defensibility		Sign da till bedygglad.		
Economic, environmental, and social documentation adequate to warrant action (Go to pages 3, 4, 5 and 6 ***)	<b>[</b> ]			
Proposed action technically viable? (Go to Page 9 ***)	<b>✓</b>			
Have all the appropriate steps been taken to ensure that all segments program and its possible effects? YES NO Local Parish has been consulted.  Comments:	of the at	ffected populati	on have been i	informed of the EWP

<sup>\*</sup> Statutory
\*\* Regulation

<sup>\*\*\*</sup> DSR Pages 3 through 5 are required to support the decisions recorded on this summary page. If additional space is needed on this or any other page in this form, add appropriate pages.

DSR NO:	011-05-009R
DOK NO.	

#### Section IE Proposed Action

Describe the preferred alternative from Findings: Section 5 A:

Remove and dispose debris and large trees from the channel (by burning, chipping, or hauling) accessing the channel from one side.

Total installation cost identified in this DSR: Section 3: \$ 4,414.00

Reviewed By:

State FWP Program Manager

Date Reviewed: \$\frac{120}{06}\$

Approved By:

Date Approved:

State Conservationist

#### PRIVACY ACT AND PUBLIC BURDEN STATEMENT

NOTE: The following statement is made in accordance with the Privacy Act of 1974, (5 U.S.C. 552a) and the Paperwork Reduction Act of 1995, as amended. The authority for requesting the following information is 7 CFR 624 (EWP) and Section 216 of the Flood Control Act of 1950, Public Law 81-516, 33 U.S.C. 701b-1; and Section 403 of the Agricultural Credit Act of 1978, Public Law 95334, as amended by Section 382, of the Federal Agriculture Improvement and Reform Act of 1996, Public Law 104-127, 16 U.S.C. 2203. EWP, through local sponsors, provides emergency measures for runoff retardation and erosion control to areas where a sudden impairment of a watershed threatens life or property. The Secretary of Agriculture has delegated the administration of EWP to the Chief or NRCS on state, tribal and private lands.

Signing this form indicates the sponsor concurs and agrees to provide the regional cost-share to implement the EWP recovery measure(s) determined eligible by NRCS under the terms and conditions of the program authority. Failure to provide a signature will result in the applicant being unable to apply for or receive a grant the applicable program authorities. Once signed by the sponsor, this information may not be provided to other agencies. IRS, Department of Justice, or other State or Federal Law Enforcement agencies, and in response to a court or administrative tribunal.

The provisions of criminal and civil fraud statutes, including 18 U.S.C. 286, 287, 371, 641, 651, 1001; 15 U.S.C. 714m; and 31 U.S.C. 3729 may also be applicable to the information provided. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0578-0030. The time required to complete this information collection is estimated to average 117/1.96 minutes/hours per response, including the time for reviewing instructions, searching existing data sources, field reviews, gathering, designing, and maintaining the data needed, and completing and reviewing the collection information.

### **USDA NONDISCRIMINATION STATEMENT**

"The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, martial status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programms.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202)720-2600 (vocie and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW., Washington, DC 20250-9410, or call (800)795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

### **Civil Rights Statement of Assurance**

The program or activities conducted under this agreement will be in compliance with the nondiscrimination provisions contained in the Titles VI and VII of the Civil Rights Act of 1964, as amended; the Civil Rights Restoration Act of 1987 (Public Law 100-259); and other nondiscrimination statutes: namely, Section 504 of the Rehabilitation Act of 1973, Title IX of the Amendments of 1972, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990. They will also be in accordance with regulations of the Secretary of Agriculture (7 CFR 15, 15a, and 15b), which provide that no person in the United States shall on the grounds of race, color, national origin, gender, religion, age or disability, be excluded from participation in, be denied the benefits of, or otherwise subjected to discrimination under any program or activity receiving Federal financial assistance from the U.S. Department of Agriculture or any agency thereof.

### **Section 2 Environmental Evaluation**

2A Resource	2B Existing	2C Alternative Designation				
Concerns	2B Existing Condition	Proposed Action	No Action	Alternative		
		21	D Effects of Alternativ	85		
Soil			D Lifects of Alternativ	<del></del>		
Water						
Downstream						
water rights						
Air						
Plant						
Animal						
Other						
Juici						

	DSR NO:	
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**Section 2E Special Environmental Concerns** 

Resource	Existing Condition	E Special Environme	Alternatives and Effects	
Consideration	Laisung Condition	Proposed Action	No Action	Alternative
Consideration		r roposed Action	INO ACTION	Anemauve
Clean Water Act				
Waters of the U.S.				
waters of the o.s.				
Coastal Zone				
Management Areas				
Wanagement 7 ireas				
Coral Reefs				
Colul ICCIS				
Cultural Resources				
Cultural Resources				
Endangered and				
Threatened Species				
Environmental				
Justice				
- Custice				
Essential Fish				
Habitat				
Fish and Wildlife				
Coordination				
Floodplain				
Management				
Invasive Species				
•				
Migratory Birds				
-				
Natural Areas				
Prime and Unique				
Farmlands				
Riparian Areas				
Scenic Beauty				
Wetlands				
Wild and Scenic				
Rivers				

Completed By:	D	Date:	
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DSR NO:	011-05-009R

### **Section 2F Economic**

This section must be completed by each alternative considered (attach additional sheets as necessary).

This section must be completed by each aftern	Future Damages (\$)	Damage Factor (%)	Near Term Damage Reduction
Properties Protected (Private)			
Properties Protected (Public)			25,600
4 spans new concrete bridge @ \$64,000/span	256,000.00	20 <i>10</i>	5 <del>1,200.0</del> 0
as per Beauregard Parish Police Jury estimate			
		<i>y</i>	
Business Losses			
			***************************************
Other			
Other			
· · · · · · · · · · · · · · · · · · ·			
			25,600
	Total Near Term Da		51, <del>200:00</del>
Net Benefit (Total Near Term Dam	nage Reduction minus Co	st from Section 3)	46,786.00

Completed By:	Joy Martin	Date:	02/24/2006

An economic value for having to use alternate routes in the instance of flooding exists, but its value is minimal and no data is available to quantify it. The alternate route is located nearby and the mileage differential is minimal. The alternate route is much less desirable due to inconvenience and overall poorer road conditions, but it is available.

## Section 2G Social Consideration This section must be completed by each alternative considered

### (attach additional sheets as necessary).

	YES	NO	Remarks
Has there been a loss of life as a result of the watershed impairment?			
Is there the potential for loss of life due to damages from the watershed impairment?			
Has access to a hospital or medical facility been impaired by watershed impairment?			
Has the community as a whole been adversely impacted by the watershed impairment (life and property ceases to operate in a normal capacity)			
Is there a lack or has there been a reduction of public safety due to watershed impairment?			

Completed By	:	Date:	

DSR NO:
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### **Section 2H Group Representation and Disability Information**

This section is completed only for the preferred alternative selected.

Group Representation	Number
American Indian/Alaska Native Female Hispanic	
American Indian/Alaska Native Female Non-Hispanic	
American Indian/Alaska Native Male Hispanic	
American Indian/Alaska Native Male Non-Hispanic	
Asian Female Hispanic	
Asian Female Non-Hispanic	
Asian Male Hispanic	
Asian Male Non-Hispanic	
Black or African American Female Hispanic	
Black or African American Female Non-Hispanic	
Black or African American Male Hispanic	
Black or African American Male Non-Hispanic	
Hawaiian Native/Pacific Islander Female Hispanic	
Hawaiian Native/Pacific Islander Female Non-Hispanic	
Hawaiian Native/Pacific Islander Male Hispanic	
Hawaiian Native/Pacific Islander Male Non-Hispanic	
White Female Hispanic	
White Female Non-Hispanic	
White Male Hispanic	
White Male Non-Hispanic	
Total Group	
Census tract(s)	
Completed By:	Date:

Note: Census blocks 4030 and 4045 showed no data from fact finder, but homes have recently been added to the area. Data was not included in the report because they showed all zeros. The 91 people shown for group representation are effected only by flooding of roads and access. No structures other than the bridge is in potential danger.

DSR NO:		
Section 3 Engineering Cost E	stimate	
	Date:	

This section must be completed by each alternative considered (attach additional sheets as necessary).

Completed By: \_\_\_\_\_

Quantity	Units	Unit Cost (\$)	Amount (\$)
Total Inc.	tallation Cost (E	ear in Section 1E\0	
			Quantity Units Unit Cost (\$)

**Unit Abbreviations:** 

AC Acre
CY Cubic Yard
EA Each
HR Hour
LF Linear Feet

LS Lump Sum
SF Square Feet
SY Square Yard
TN Ton
Other (Specifiy)

DSR NO: 011-05-009R

### Section 4 NRCS EWP Funding Priority

Complete the following section to compute the funding priority for the recovery measures in this application (see instructions on page 10).

Priority Ranking Criteria	Yes	No		Ranking Number Plus Modifer
1. Is this an exigency situation?		A V		~ <i>,</i>
2. Is this a site where there is serious, but not immediate threat to human life?	l (th	X		2 2d,e
3. Is this a site where buildings, utilities, or other important infrastructure			lanta de Japania	
components are threatened?	<b>V</b>			
4. Is this site a funding priority established by the NRCS Chief?		V		•
The following are modifiers for the above criteria		,	Modifier	
a. Will the proposed action or alternatives protect or conserve federally-listed			N	
threatened and endangered species or critical habitat?			11	
b. Will the proposed action or alternatives protect or conserve cultural sites			N	
listed on the National Register of Historic Places?			14	
c. Will the proposed action or alternatives protect or conserve prime or			N	
important farmland?			<u> </u>	
d. Will the proposed action or alternatives protect or conserve existing			l v	
wetlands?			'	
a. Will the proposed action or alternatives maintain or improve current water		145 60 68 9	Υ	
quality conditions?			'	
f. Will the proposed action or alternatives protect or conserve unique habitat,		ereczycz czyc <u>i.</u> Dościely bolec		
including but not limited to, areas inhabited by State-listed species, fish and			N	
wildlife management area, or State identified sensitive habitats?		rowaliwiyy		

Enter priority computation in Section 1A, NRCS Entry, Funding priority number.

Remarks:

DSR NO: \_011-05-009R

### **Section 5A Findings**

## Finding: Indicate the preferred alternative from Section 2 (Enter to Section 1E):

Remove and dispose debris and large trees from the channel (by burning, chipping, or hauling) accessing the channel from one side.

I have considered the effects of the action and the alternatives on the Environmental Economic, Social;	
Concerns; and the extraordinary circumstances (40 CFR 1508.27). I find for the reasons stated below,	that the preferred alternative:

I have considered the effects of the action and the a Concerns; and the extraordinary circumstances (4)	alternatives on the Environmental Economic, Social; the Spe O CFR 1508.27). I find for the reasons stated below, that the
Has been sufficiently analyzed in the Chapter 5.2.2.1.2 Chapter Chapter Chapter Chapter Chapter Chapter Chapter	e EWP PEIS (reference all that apply)
May require the preparation of an en The action will be referred to the NRCS S	vironmental assessment or environmental impact statement. tate Office on this date:
NRCS representative of the DSR team	
Title: Frank Chapman	Date: 02/25/2006
Section 5B Comments:	
Section 5C	Sponsor Concurrence:
Sponsor Representative	
Elter Richery 5 Title: Parish Manager	Date: 3-10-04

**Section 6 Attachments:** 

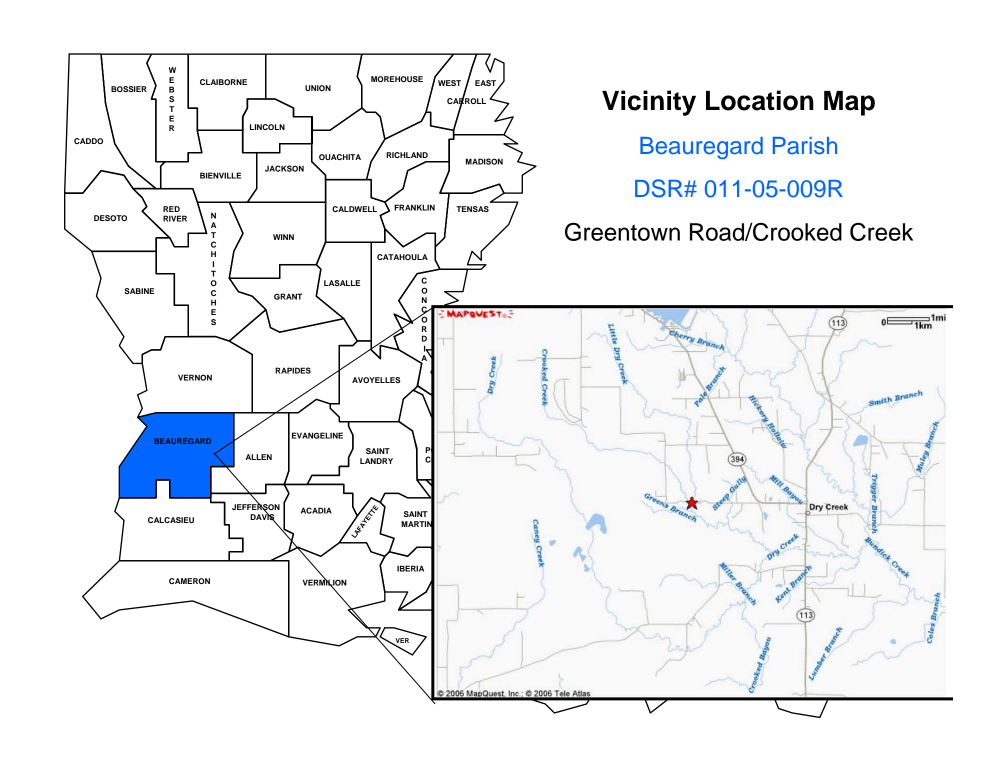
A. Location Map

B. Site Plan or Sketches

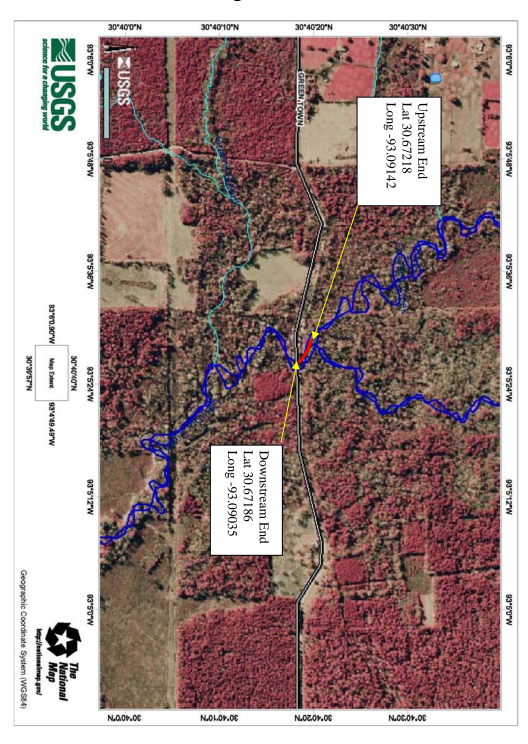
C. Other (explain)

# **SECTION 6**

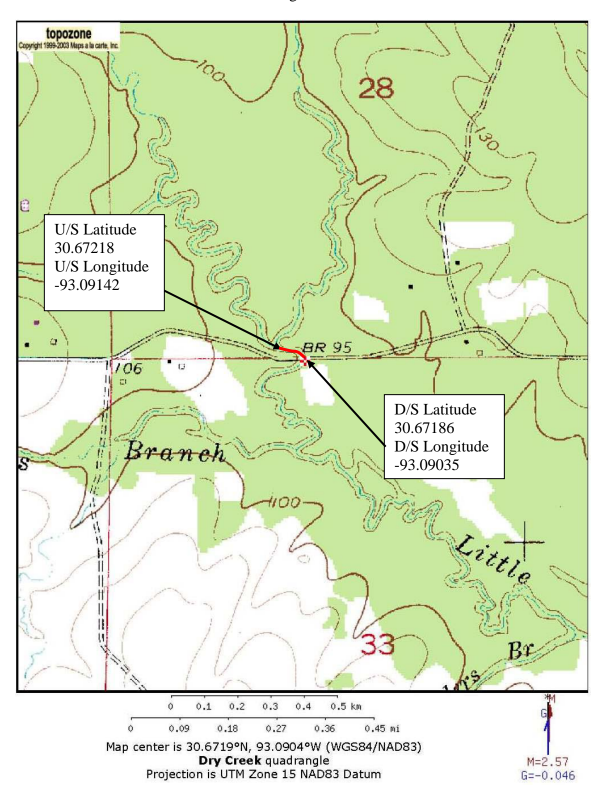
# **ATTACHMENTS**



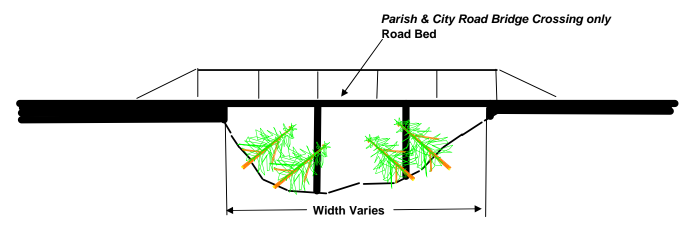
# SITE MAP DSR 011-05-009R Greentown Road/Crooked Creek Beauregard Parish



### TOPO MAP DSR 011-05-009R Greentown Road/Crooked Creek Beauregard Parish



### **Debris Removal**

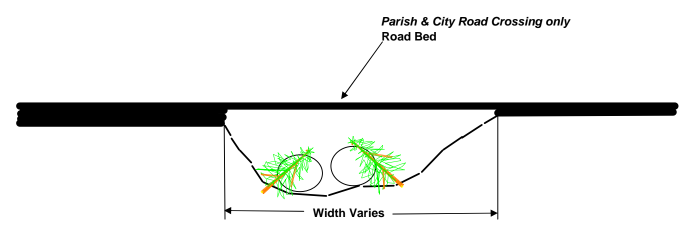


**Note:** Contract is to remove Debris from upstream and downstream Bridge which includes underside of bridge **Exception:** All Crossing which cross State or Federal highways are not included in contract

# Typical Road Bridge Crossing Not to Scale

Notice: 48 Hours Before Digging Call 1-800-272-3020

### **Debris Removal**

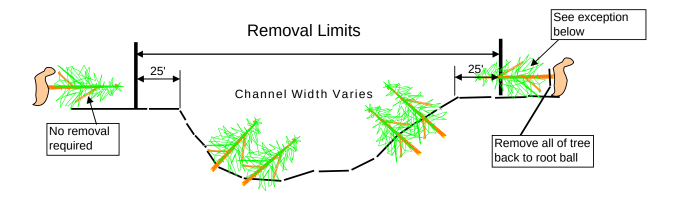


**Note:** Contract is to remove Debris from upstream and downstream Culverts which includes inside of culverts **Exception:** All Crossing which cross State or Federal highways are not included in contract

# Typical Road Culvert type Crossing Not to Scale

Notice: 48 Hours Before Digging Call 1-800-272-3020

### **Debris Removal**



Typical Section Not to Scale

Notice: 48 Hours Before Digging Call 1-800-272-3020

\*Note: Access and work both sides; however work to be performed on one side only in any reach as concurred in by COTR.

**Exception** it may be possible that trees which were located outside of the treemoval limits may have fallen into the removal limits, the entire tree will be removed back to the root ball even if only a portion of the tree is withinthe removal limits

Section 5 Engineering Cost Estimate Worksheet

Parish: Beauregard
Channel: Crooked Creek
Location: Greentown Road
Bridge

Completed By: Matt Pyle (Revised BAS 3/9/06)

Prefered Measure

Parish: Description of the properties of t

Type of Work: Debris Removal

Location of Work:

Township(s)Range(s)Section(s)Quadrangle(s)4 South7 West28/29/33Dry Creek

Reach or Channel Seg Reach or Channel Seg Reach or Channel Seg

Latitude Longitude Latitude Longitude

Downstream Start: 30.67186 -93.09035 Longitude Latitude Longitude

Upstream End: 30.67218 -93.09142

**Estimated Length of Work Segment (ft):** 

370 linear feet

Item No.	Proposed Recovery Measure	Quantity	Units	Unit Cost	Amount
1	Mobilization & Demobilization	1	LS	\$1,000.00	\$1,000
2	Channel Obstruction Removal	370	LF	\$9.00	\$3,330
3	Seeding, Sprigging and Mulching	0.21	AC	\$200.00	42.47
4					\$0
5					\$0

Note: Estimated cost of debris removal includes equipment, labor, hauling, and disposal of material.

Total Estimated Construction Cost \$4,372

**Performance Time:** 

Production Rate Segment Length Production Time Contract Time

240 Ft/Day 370 Ft 1.54 Days 4 Days

Plus 2 Days Move In

Estimated Cost of Equipment with Labor (Per Revised Costs by BAS 2-9-06)

Description of Work: Medium Cost per LF \$9.00

**Estimated Cost of Seeding with Labor** 

Segment Length Segment Width No.of Segment Acres Cost per Ac Total Cost 370 Ft. 25 Ft. 1.00 0.21 \$200 \$42

### Comments:

The preferred method involves working from the either side of the channel and 25ft. of top bank and removing debris that is partially or fully obstructing the channel section, NOT floodplains. Removed debris may be chipped, burned, or hauled off site to an approved disposal site.

Section 5 Engineering Cost Estimate Worksheet

Parish: Beauregard
Channel: Crooked Creek
Location: Greentown Road
Bridge

Completed By: Matt Pyle (Revised BAS 3/9/06)

Prefered Measure

Parish: Description of the properties of t

Type of Work: Debris Removal

Location of Work:

Township(s)Range(s)Section(s)Quadrangle(s)4 South7 West28/29/33Dry Creek

Reach or Channel Seg Reach or Channel Seg Reach or Channel Seg

Latitude Longitude Latitude Longitude

Downstream Start: 30.67186 -93.09035 Longitude Latitude Longitude

Upstream End: 30.67218 -93.09142

**Estimated Length of Work Segment (ft):** 

370 linear feet

Item No.	Proposed Recovery Measure	Quantity	Units	Unit Cost	Amount
1	Mobilization & Demobilization	1	LS	\$1,000.00	\$1,000
2	Channel Obstruction Removal	370	LF	\$9.00	\$3,330
3	Seeding, Sprigging and Mulching	0.42	AC	\$200.00	84.94
4					\$0
5					\$0

Note: Estimated cost of debris removal includes equipment, labor, hauling, and disposal of material.

Total Estimated Construction Cost \$4,415

**Performance Time:** 

Production Rate Segment Length Production Time Contract Time

240 Ft/Day 370 Ft 1.54 Days 4 Days

Plus 2 Days Move In

Estimated Cost of Equipment with Labor (Per Revised Costs by BAS 2-9-06)

Description of Work: Medium Cost per LF \$9.00

**Estimated Cost of Seeding with Labor** 

Segment Length Segment Width No.of Segment Acres Cost per Ac Total Cost 370 Ft. 25 Ft. 2.00 0.42 \$200 \$85

### Comments:

The preferred method involves working from both sides of the channel and 25ft. of top bank and removing debris that is partially or fully obstructing the channel section, NOT floodplains. Removed debris may be chipped, burned, or hauled off site to an approved disposal site.

# Channel Obstruction Evaluation

PHOTO NUMBERS AND BRIEF DESCRIPTION  Photo # Description  L.U.S. Lygen structure  Bridge - Br	vidge.
Reach:   From-   To-	
PHOTO NUMBERS AND BRIEF DESCRIPTION  Photo # Description Descripti	
Photo # Description    CIRCLE location and record in Decimal Degree   Photo # Description   CIRCLE location and record in Decimal Degree   CIRCLE location   CIRCLE location   CIRCLE location   CIRCLE life     CIRCLE location   CIRCLE	
Photo # Description Start Work (D/S end) N 3 0, 67186 3.6  Bridge Person Structure End Work (U/S end) Midstream End Work (U/S end) W 093,09035 09  NEARBY AND UPSTREAM STRUCTURES  (Fill in Numbers, Values, and Size  CHURCHES SCHOOLS No. of Public Facilities HOMESITES  No. of Churchs No. of Schools No. of Public Facilities HOMESITES  No. of Businesses S M  No. of Businesses S M  STREAM CROSSINGS  (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  (CHECK the location of the utilities in the area and CIRCLE the size of debris that applies)  (CHECK the location of the utilities in the area and CIRCLE the size of debris that applies)	
Photo # Description    CIRCLE location and record in Decimal Degree   Photo # Description   Start Work (D/S end)   N 3 0, 67/86   36   Photo # Description   Start Work (D/S end)   N 3 0, 67/86   36   Photo # Description   Start Work (D/S end)   N 3 0, 67/86   36   Photo # Description   Start Work (D/S end)   N 3 0, 67/86   36   Photo # Description   Start Work (D/S end)   N 3 0, 67/86   36   Photo # Description   Start Work (D/S end)   N 3 0, 67/86   36   Photo # Description   N 4 0, 67/86   36   Photo # Description   N 4 0, 67/	
STATEMENT OF PROBLEM   CCHACK SPICES   STATEMENT OF PROBLEM   CHECK SPICES   STATEMENT OF SPICES   STATEMENT OF SPICES   STATEMENT OF SPICES   STAT	95
Bridge	0,67218
NEARBY AND UPSTREAM STRUCTURES  (Fill in Numbers, Values, and Size  CHURCHES SCHOOLS No. of Public Facilities  No. of Schools No. of Public Facilities  HOMESITES No. of Schools No. of Businesses  oc. of Homesites  verage Value of Homes (X\$1,000) Size of Businesses Size of Businesses  Verage Value of Homes (X\$1,000) Size of Businesses Size of Businesses Size of Businesses  (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  (Bridge Concrete Istee)  Culverts  Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  emarks:  CHANNEL CHARACTERISTICS  (CHECK appropriate box for slope and fill in dimensions informatio)  SLOPES  DIMENSIONS  Is Water Flowing?  1.5: 1 or steeper Top Width (ft.) 50 YES NO  1.5: 1 through 3: 1 Slope Bottom Width (ft.) 51 Is debris accumulating? (i.e. Leaves, Flatter than 3: 1 Depth (ft.) 151 YES NO  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)	
NEARBY AND UPSTREAM STRUCTURES  (Fill in Numbers, Values, and Size  CHURCHES SCHOOLS No. of Public Facilities No. of Churches No. of Schools No. of Public Facilities No. of Homesites No. of Businesses No. of Businesses S M  STREAM CROSSINGS  (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Concrete Ister  Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  CHANNEL CHARACTERISTICS (CHECK appropriate box for slope and fill in dimensions informatio)  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper Top Width (ft.) 501 (YES) NO  1.5:1 through 3:1 Slope Bottom Width (ft.) 51 Is debris accumulating? (i.e. Leaves, Flatter than 3:1 Depth (ft.) 151 YES NO  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)	3,0914
NEARBY AND UPSTREAM STRUCTURES   (Fill in Numbers, Values, and Size   SCHOOLS   SCHOOLS   No. of Public Facilities   No. of Churches   No. of Schools   No. of Public Facilities   No. of Schools   No. of Businesses   No. of B	
CHURCHES No. of Schools No. of Public Facilitries  No. of Churches No. of Schools No. of Public Facilitries  HOMESITES No. of Businesses  o. of Homesites No. of Businesses S. M.  STREAM CROSSINGS  (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Concrete Isteed  Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  Enarks:  CHANNEL CHARACTERISTICS  (CHECK appropriate box for slope and fill in dimensions informatio)  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper Top Width (ft.) 50 YES NO  STATEMENT OF PROBLEM  (CHECK the location of the utilities in the area and CIRCLE thream orientation)  VIS D/S  Is debris accumulating? (i.e. Leaves, Flatter than 3:1 Depth (ft.) 150 YES NO  STATEMENT OF PROBLEM  (CHECK the location of the utilities in the area and CIRCLE the size of debris that applies)	
No. of Schools No. of Public Facilities  HOMESITES  O. of Homesites  Verrage Value of Homes (X \$1,000)  STREAM CROSSINGS  (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Coulce to Steel  Culverts  Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.)  Buried (Gas, Sewer, water, etc.)  Elevated Cross channel (Water, Gas, etc.)  U/S  CHANNEL CHARACTERISTICS  (CHECK appropriate box for slope and fill in dimensions information  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper  Top Width (ft.)  1.5:1 through 3:1 Slope  Bottom Width (ft.)  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  BLOCKAGE	
HOMESITES	
Size of Businesses S M  STREAM CROSSINGS (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Concrete Island  Culverts Other or None  UTILITIES (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Buried (Gas, Sewer, water, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  emarks:  CHANNEL CHARACTERISTICS (CHECK appropriate box for slope and fill in dimensions information)  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper Top Width (ft.) 501 (FES) NO  1.5:1 through 3:1 Slope Bottom Width (ft.) 501 (FES) NO  STATEMENT OF PROBLEM (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  RIOCKAGE	
STREAM CROSSINGS  (CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Concrete Island  Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Buried (Gas, Sewer, water, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  emarks:  CHANNEL CHARACTERISTICS (CHECK appropriate box for slope and fill in dimensions information  SLOPES DIMENSIONS Is Water Flowing?  1.5:1 or steeper Top Width (ft.) 50 YES NO  V 1.5:1 through 3:1 Slope Bottom Width (ft.) 51 Is debris accumulating? (i.e. Leaves, Flatter than 3:1 Depth (ft.) 15' YES NO  STATEMENT OF PROBLEM (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  BLOCKAGE	
CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Concrete Ister  Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Buried (Gas, Sewer, water, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  emarks:  CHANNEL CHARACTERISTICS (CHECK appropriate box for stope and fill in dimensions information  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper Top Width (ft.) 50 PES NO  1.5:1 through 3:1 Slope Bottom Width (ft.) 51 Is debris accumulating? (i.e. Leaves, Flatter than 3:1 Depth (ft.) 150 YES NO  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)	L
CIRCLE type and write material, size and length  TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Courtete Isted  Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.)  Buried (Gas, Sewer, water, etc.)  Buried (Gas, Sewer, water, etc.)  Elevated Cross channel (Water, Gas, etc.)  U/S  D/S  Elevated Cross channel (Water, Gas, etc.)  CHANNEL CHARACTERISTICS (CHECK appropriate box for slope and fill in dimensions information  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper  Top Width (ft.)  1.5:1 through 3:1 Slope  Bottom Width (ft.)  Flatter than 3:1  Depth (ft.)  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)	
TYPE MATERIAL NUMBER, SIZE, & LENGTH  Bridge Concrete Istee  Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.) U/S D/S  Buried (Gas, Sewer, water, etc.) U/S D/S  Elevated Cross channel (Water, Gas, etc.) U/S D/S  emarks:  CHANNEL CHARACTERISTICS (CHECK appropriate box for slope and fill in dimensions information  SLOPES DIMENSIONS Is Water Flowing?  1.5:1 or steeper Top Width (ft.) 501 YES NO  1.5:1 through 3:1 Slope Bottom Width (ft.) 501 YES NO  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)	
Culverts Other or None  UTILITIES  (CHECK the location of the utilities in the area and CIRCLE stream orientation)  Overhead (Power, Cable, etc.)  Buried (Gas, Sewer, water, etc.)  Elevated Cross channel (Water, Gas, etc.)  U/S  D/S  Elevated Cross channel (Water, Gas, etc.)  CHANNEL CHARACTERISTICS (CHECK appropriate box for slope and fill in dimensions information  SLOPES  DIMENSIONS  Is Water Flowing?  1.5:1 or steeper  Top Width (ft.)  1.5:1 through 3:1 Slope  Bottom Width (ft.)  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  BLOCKAGE	
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1.5:1 or steeper  Top Width (ft.)  1.5:1 through 3:1 Slope Bottom Width (ft.)  Flatter than 3:1  Depth (ft.)  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  RIOCKAGE	
1.5 : 1 through 3 : 1 Slope Bottom Width (ft.) 5 Is debris accumulating? (i.e. Leaves, Flatter than 3 : 1 Depth (ft.) 15 YES NO  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  BLOCKAGE	
Flatter than 3 : 1 Depth (ft.) 15" YES (NO  STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  BLOCKAGE	
STATEMENT OF PROBLEM  (CHECK the boxes as needed, and CIRCLE the size of debris that applies)  BLOCKAGE	
(CHECK the boxes as needed, and CIRCLE the size of debris that applies)	
IN ACROSS BLOCKAGE	
DEBRIS IN ACROSS SIZE OF DEBRIS BLOCKAGE	
CHANNEL   CHANNEL   % of X-Section Obstructed:	
Pine Trees	
Harrhwoods Light Moderate Heavy Less than 25% 26%-50	
Shrubs 51%-75% 76%-100°	%
ther (explain)	
her (explain) Debnis will catch on bridge next high water of stant	bloda.
WORK METHOD AND LOCATION	
(CHECK the box that best applies;	See all policy
Within Channel Floating Equipment (i.e. Barge or Marsh Buggy) Within Channel Non - Floating Equipment (Excavator/Track-hoe, Spider, etc)	
From Top Banks	
ACCESS TO SITE (Explain access issues and possible difficulties)	
	1
USE Disposal site on SR 113(5) ~ 10mi, Nof site, for non-chipped	